

Date: Mon, 1 Aug 94 23:09:09 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #865
To: Info-Hams

Info-Hams Digest Mon, 1 Aug 94 Volume 94 : Issue 865

Today's Topics:

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** New England Ham - Electronic Fleamarket Dates ** August ** Update  
    15mW QSO's  
    440 MHz FM Receiver Needed -- CHEAP!  
    Amateur licence in Hong Kong  
    Contest mailing list?  
    feed-forward amplifiers  
    FTP Sites  
    Help with Jupiter signals  
    Houston-Dallas  
    IC-4AT Manual  
    INFO WANTED: Alinco DJ-580T  
    New  
    test
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Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 2 Aug 1994 03:12:39 GMT
From: ihnp4.ucsd.edu!agate!spool.mu.edu!bloom-beacon.mit.edu!senator-bedfellow.mit.edu!w1gsl@network.ucsd.edu
Subject: ** New England Ham - Electronic Fleamarket Dates ** August ** Update
To: info-hams@ucsd.edu

New England Area Ham - Electronic Flea Market *** DATES *** 1994 P 1 of 2
All events are Ham Radio/ Electronic related except ~~~~~

1994	Contact	Source

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~~~~~
7 Aug Wellesley MA WARS @Babson Trim Hall $2@9 Barbara N1ICQ 617 329 2628 F
7 Aug White Plains NY WECAfest @Westchester Co Ctr Sarah N2EYX 914 962 9666 +
13 Aug Charlotte VT @Old Lantern CG 8A- $5 su 3P Fri Randy 802 879 1878 F+
13 Aug St Albans ME @ Snow Mobile Club Rod KA1RFD 207 582 6125
21 Aug Cambridge MA FLEA at MIT Nick 617 253 3776 F
    buy $2@9A sellers $10/sp@7A $8in adv
    3rd Sunday Each Month April thru October
27 Aug Gardner MA MARC @Drive-in $5@6 $2@8 Bill WJ1Y 508 939 2643 F
28 Aug Fall River MA BCRA @Bank St Ar $2@9 $5/15@8 Tom WA1LBK 508 674 4163 F+
28 Aug Yonkers NY YARC John 914 969 6548 A
28 Aug Vernon CT East VHF-UHF Conf FLEA $5@8 @Qual Inn Ron WZ1V 203-589-0528
10 Sept Windsor ME AARA @Fairground Rod KA1RFD 207 582 6125
10 Sept Ballston Spa NY SCRACES 7A $4-5 Ti147.84/.24 Dave N2FEP 518 882 6196 F
10 Sept Newport NH Sugar River AR Fest S$6@7 B@8 free Bob N1CIR 603 863 5383 F+
11 Sept Pittsfield MA NoBARC @Taconic HS Chuck NZ1Z 413 447 8377
11 Sept S Dartmouth MA SE Mass ARA $2@8 $10/T Peter KA1W0J 508 993 6262
17 Sept Forestdale RI RIFMRS @VFW rt146 8A flea+auct Rick K1KYI 401 725 7507
17 Sept Randolph VT CVTARC @Tech col 9A $3 $8/T Steve KD1UP 802 496 7696 +
18 Sept Cambridge MA FLEA at MIT Nick 617 253 3776 F
18 Sept Newtown CT Candlewood ARA @Town Hall $4@8 $10/T@7 KD1DD 203 743 9181 F+
21-24 Sept Rochester NY Antique WA Conf Joyce 607 739 5443
24 Sept Lincoln ME Bagley ARC @Burr Sc 2miN on Rt2 Ed WA1JG0 207 732 5185
25 Sept Framingham MA @ HS $14@8 $10tg $5@9 $2@10 Lew K1AZE 508 879 7456 F
25 Sept Yonkers NY @Lincoln HS $5@9 $25/T@7 Otto WB2SLQ 914 969 1053 F
1,2 Oct Boxboro MA NE Div Conv. Gene W1VRK 617 631 7388 A

```

2 Oct Queens NY @Hall of Science 47-01 111st Arnie WB2YXB 718 343 0172

7,8 Oct Rochester NH Hoss Traders @FG x13 rt16 \$20@9A \$5@3PM fri Joe K1RQG

8,9 Oct Durham CT Nutmeg @FG Opens 4PM sat \$5-25 Jim N1IZF 203 349 3353 F

LAST UPDATE 8-1-94 de W1GSL P 1 of 2

Additions/ Corrections via Internet w1gsl@mit.edu

SASE for updated copy. TCPIP w1gs1@gw.w1mx.ampr.org

AX.25 w1gsl@wa1phy.#ema.ma.usa

(c)1994 W1GSL US Mail W1GSL POB 82 MIT Br Cambridge MA 02139

P 2 of 2

1994	Contact	Source
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16 Oct Cambridge MA FLEA at MIT Nick 617 253 3776 F

buy \$2@9A sellers \$10/sp@7A \$8in adv \$35/sp "Season Pass"

3rd Sunday Each Month April thru October

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16 Oct Old Westbury NY LIMARC @NYIT $15@6 $6@9 Neil WE2V 516 462 2446 +
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22,23 Oct Waltham MA Photographica 10-5 \$5 ~photo~ (bef 9PM) 617 965 0807 T

29 Oct Nashua NH NE Antique RC \$5@9 \$1@10 @ Res Ctr Church Ray 508 865 1290

29 Oct Waterford CT Tri-City ARC Auct @SRctr RT85 @10 noTG Bob 203 739 8016 +

30 Oct Poughkeepsie NY Mt B ARC @Arl HS s@6 b@8 Ken KL7JCQ 914 485 9617

12 Nov Plymouth MA Mayflower RC @Mem Hall 9-3 sell@8 Jon WS1K 508 746-0162

13 Nov Branford CT SCARA @intrm sch Brad WA1TAS 203 265 9983 T

4 Dec Fall River MA BCRA @Bank St Ar \$2@9 \$5/15@8 Tom WA1LBK 508 674 4163 T+

1995	Contact	Source
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15 Jan Yonkers NY @Lincoln HS \$5@9 \$25/T@7 Otto WB2SLQ 914 969 1053 F

2 April Trenton NJ DVRA @Tren ST Col. W2ZQ 609 882 2240 D

16 April Cambridge MA FLEA at MIT Nick 617 253 3776 F

3rd Sunday Each Month April thru October

28-30 April Dayton OH F

12.13 May Rochester NH Hoss Traders @FG x13 rt16 \$20@9A \$5@3PM fri Joe K1RQG
 20 May Forestdale RI RIFMRS @VFW rt146 8A flea+auct Rick K1KYI 401 725 7507
 21 May Cambridge MA FLEA at MIT Nick 617 253 3776 F
 31 May-2 June Boston MA ELECTRO @ Hynes "Electronics trade show"800 223 7126 F
 18 June Cambridge MA FLEA at MIT Nick 617 253 3776 F
 16 July Cambridge MA FLEA at MIT Nick 617 253 3776 F
 20 Aug Cambridge MA FLEA at MIT Nick 617 253 3776 F
 16 Sept Forestdale RI RIFMRS @VFW rt146 8A flea+auct Rick K1KYI 401 725 7507
 17 Sept Cambridge MA FLEA at MIT Nick 617 253 3776 F

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 LAST UPDATE 8-1-94 de W1GSL P 2 of 2  
 Source F= Flyer T= tentative early info + = new info this month  
 A= ARRL D= W1DL WR NV 73 CQ QST = Mags  
 This list has been compiled from many sources. While we believe the info to  
 be accurate the author can not be responsible for changes or errors.  
 Check with the sponsoring organizations for more details. This list will be  
 posted monthly to USENET. Mailed copies are sent when additions are made.  
 \*\*\*\*\*  
 Additions/ Corrections via Internet w1gsl@mit.edu  
 SASE for updated copy. TCPIP w1gsl@gw.w1mx.ampr.org  
 AX.25 w1gsl@wa1phy.#ema.ma.usa  
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New England Area Ham - Electronic Flea Market \*\*\* DATES \*\*\* 1995 \*\*\*

Page 3 Electronic distribution only. This page has the overflow if any P3  
 from the paper version.

~~~~~  
 1995 Contact Source
 ~~~~~  
 25 Sept Lincoln ME Bagley ARC @Burr Sc 1miN on Rt2 Ed WA1JGO 207 732 5185 +  
 6,7 Oct Rochester NH Hoss Traders @FG x13 rt16 \$20@9A \$5@3PM fri Joe K1RQG  
 15 October Cambridge MA FLEA at MIT Nick 617 253 3776 F  
 3rd Sunday Each Month April thru October  
 ~~~~~

LAST UPDATE 8-1-94 de W1GSL

P 3

Additions/ Corrections via Internet w1gsl@mit.edu
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unlimited reproduction AX.25 w1gsl@walphy.#ema.ma.usa
permitted in entirety US Mail W1GSL POB 82 MIT Br Cambridge MA 02139
SASE for updated copy as issued.

Date: Sun, 31 Jul 1994 21:43:56 GMT
From: psinntp!arrl.org!ehare@uunet.uu.net
Subject: 15mW QSO's
To: info-hams@ucsd.edu

David Cook (davidc@lsid.hp.com) wrote:

: I was just reading the write up for the ICOM IC-T21A and IC-T41A HT's in the
: August QST ICOM advertisement. I quote from the ad:

: "Auto Low Power Function - Automatically
: selects 15mW just before battery exhaustion
: so you can complete your QSO."

: Hmmm! How many situations have I been in where my battery is about to go
: and I am close enough to the receiving antenna on the other end that 15mW
: of power will do the job. Am I missing something here? 150mW I could maybe
: start to believe.

Actually, 15 mW would do a good job from here to several local repeaters.

Now on HF...

Well, on HF, I am up to 30 states worked with 10 mW, so I wouldn't discount
the low-power claim at all. :-)

73 from ARRL HQ, Ed

--

Ed Hare, KA1CV, ARRL Laboratory, 225 Main, Newington, CT 06111
203-666-1541 ehare@arrl.org

Date: 1 Aug 94 20:02:07 GMT
From: dziuxsolim.rutgers.edu!pilot.njin.net!magliaco@uunet.uu.net
Subject: 440 MHz FM Receiver Needed -- CHEAP!
To: info-hams@ucsd.edu

Does anyone know of a source of 70-cm FM receivers with strong front ends?
I need a control link receiver for a repeater. I am willing to build a
kit (or take a donation!) to save a few bucks. Crystal control is fine.

I thought of Hamtronics, but I don't know if they offer receiver kits
anymore. Anyone have any leads?

Thanks!

73, de John, KD2BD

--

John A. Magliacane, KD2BD * /\ /\ * Voice : 1-908-224-2948
Advanced Technology Center |/\ /\ /\ | Packet : KD2BD @ N2KZH.NJ.USA.NA
Brookdale Community College |/\ /\ /\ | Internet: magliaco@pilot.njin.net
Lincroft, NJ 07738 * /\ /\ * Morse : -.- -.. ..--- -.... -..

Date: Mon, 1 Aug 1994 18:16:59
From: agate!howland.reston.ans.net!news.hk.net!p133.slip.hk.net!cripps@ames.arpa
Subject: Amateur licence in Hong Kong
To: info-hams@ucsd.edu

I am fortunate enough to have been sent out to Hong Kong for a few months and
would like to get back on the air, unfortunately I don't know where or how to
go about transferring my G7IDB licence to get an Hong Kong callsign?

Anybody know of any Radio clubs in Hong Kong either?

Dave Cripps

G7IDB (operated as 4S7DCG as well !)

Date: Mon, 1 Aug 1994 17:51:53 GMT
From: elroy.jpl.nasa.gov!usc!cs.utexas.edu!convex!news.duke.edu!news-
feed-1.peachnet.edu!gatech!newsxfer.itd.umich.edu!nntp.cs.ubc.ca!unixg.ubc.ca!
quartz.ucs.ualberta.ca!gov.nt.ca!ve8ev@.
Subject: Contest mailing list?
To: info-hams@ucsd.edu

In article <1994Jul28.145838.16160@bnlux1.bnl.gov> skora@pdb.pdb.bnl.gov (John
Skora) writes:

>Does anyone know if there is a contest mailing list?

>

>Tnx & 73-

>

>--

>John Skora KC2JT PDB Computing Systems skora@bnl.gov 516-282-5750

>--

E-mail to "cq-contest-request@tgv.com" and put "subscribe" as the first line of the message.

Happy contesting!

```
=====
John Boudreau VE8EV      INTERNET: ve8ev@amsat.org
Inuvik, NWT, CANADA      PACKET: VE8EV@KL7GNG.#NAK.AK.USA.NA
=====
```

Date: Mon, 1 Aug 1994 09:21:27 GMT
From: agate!doc.ic.ac.uk!uknet!dcl-cs!ega066@ames.arpa
Subject: feed-forward amplifiers
To: info-hams@ucsd.edu

The problem with feed-forward, and the Cartesian feedback type amps is that it's very difficult to get them working over large bandwidths. While the percentage bandwidths involved in the VHF/UHF bands aren't so high, at HF it's obviously a totally different matter. As far as I know, nobody has applied these techniques to wideband HF transmitters.

The envelope elimination and restoration technique is more appropriate here, and has been in use for many years in broadcast SSB transmission, for example. Here, the AF waveform high-level modulates a non-linear PA which is driven by a 'limited' (i.e. constant amplitude) carrier modulated with the appropriate phase information. The net result is ideally the original non-constant envelope waveform. In practice some distortion does occur - including AM/PM distortion and some feedthrough of the driving waveform, particularly when the supply voltage gets pulled down towards zero.

Of course, if you just stick to CW

73

Simon G0GWA

Date: 31 Jul 1994 18:25:09 -0700
From: agate!library.ucla.edu!csulb.edu!nic-nac.CSU.net!charnel.ecst.csuchico.edu!
olivea!isc-br!tau-ceti!on-ramp.ior.com!not-for-mail@ames.arpa

Subject: FTP Sites
To: info-hams@ucsd.edu

Can someone give me assistance in locating a list of FTP sites where I can download amateur radio related files? I have looked through the yellow pages and other sources and don't find too many. Thanks.

Bob, KG7WC

--

Robert J. Raymond	Spokane, Washington	bobr@on-ramp.ior.com
Patricia Raymond	Amateur Callsign KG7WC	70235.430@compuserv.com

Date: Mon, 1 Aug 1994 18:00:34 GMT
From: elroy.jpl.nasa.gov!usc!cs.utexas.edu!convex!news.duke.edu!news-feed-1.peachnet.edu!gatech!newsxfer.itd.umich.edu!nntp.cs.ubc.ca!unixg.ubc.ca!quartz.ucs.ualberta.ca!gov.nt.ca!ve8ev@@.
Subject: Help with Jupiter signals
To: info-hams@ucsd.edu

In article <319q88\$5im@search01.news.aol.com> sbjohnston@aol.com (SBJohnston) writes:

>
>USENET friends -- we're seeking your help...
>
>Radio astromomers, both professional and amateur, have been
>monitoring radio emissions from Jupiter during the recent
>cometary impacts. Jupiter is a well-studied high-frequency
>radio source, with a variety of signal types usually around 20-MHz.
>Many researchers have reported interesting changes in the
>noise patterns, perhaps related to the Shoemaker-Levy comet
>fragments and their interactions with the magnetic field of
>Jupiter and its moon, Io.
>
>Several astronomers have also reported some rather bizarre
>signals present on the tapes made during the collision of
>Fragments E, P, and K. After digital signal processing, while
>listening to the audio on headphones, one can hear through the
>noise bursts the sound of a human voice. In the hopes that
>someone on the net will be able to assist in the identification
>of this signal, I'm posting a transcript of the words that can
>be made out. Note that unintelligible segments are marked --??--.
>
>BEGIN TEXT 125b

>-----

>As the --?????--

>

>On a cold and grey Chicago morn
>a poor little baby child is born.
>In the ghetto.

(song lyrics deleted)

Well, I think you've made the first extra-terrestrial Elvis "sighting" <g>

The song is "In the Ghetto" by Elvis Presley. Apparently it is quite popular on Jupiter these days. <g>

Seriously though, I'd check with local radio stations. Probably a harmonic or something picked up in the audio circuits.

=====
John Boudreau VE8EV INTERNET: ve8ev@amsat.org
Inuvik, NWT, CANADA PACKET: VE8EV@KL7GNG.#NAK.AK.USA.NA
=====

Date: 1 Aug 1994 20:26:31 GMT
From: athos.cc.bellcore.com!briscas.gamekeeper.bellcore.com!papo@uunet.uu.net
Subject: Houston-Dallas
To: info-hams@ucsd.edu

Greetings:

I was talking to a guy that did not want to become a HAM because he fears that he can not talk to his brother in Dallas while he lives in Houston. He told me that it is to close for a skip and to close for line of sight and no repeaters around. Because I'm not from Texas, I have no clue what I can recommend to that poor guy.

Is there some kind Texan soul that can give me some ideas on how this can be done?

BTW, I'll be around the Austin area by the end of this year, how's the 2meter activity around town??

--

Luis Roberto Anaya

papo@donuts0.bellcore.com

A True PL/1 Hacker
Bellcore, NJ

papo@briscas.gamekeeper.bellcore.com
Ham: N2ZXE

Date: 2 Aug 94 00:50:22 GMT
From: news-mail-gateway@ucsd.edu
Subject: IC-4AT Manual
To: info-hams@ucsd.edu

I'm in dire need of a manual with schematics for an ICOM
IC-4AT 440Mhz handheld. Will cover repro and mailing costs.
Anyone help ?

Date: Mon, 1 Aug 1994 16:15:50 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!spool.mu.edu!news.clark.edu!
netnews.nwnet.net!serval.net.wsu.edu!wsuaix.csc.wsu.edu!i9261739@network.ucsd.edu
Subject: INFO WANTED: Alinco DJ-580T
To: info-hams@ucsd.edu

Help!

I am new to the world of ham radio, and want to get started. I am
thinking of purchasing a handheld unit, and have just about fallen in
love with the Alinco DJ-580T. It is a dual band 2M/440MHz unit.

Before I go out and fork out \$380 for this thing I want to know a few things:
Is Alinco any good? Is there anything the Alinco does not have that I
might miss if I start using Ham radio frequently? The Alinco comes with
40 memory channels total for both bands. Is that enough? Should I go up
\$80 more and buy a Kenwood radio instead with more memory channels?

Anyone out there currently using the Alinco DJ-580T? I'm thinking of
making a purchase in the next few days, so prompt replies will be
appreciated.

Thank you.

Mike, No callsign yet.

Date: Mon, 1 Aug 94 02:07:00 -0500
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!iat.holonet.net!wwwswinc!
barry.davis@network.ucsd.edu
Subject: New

To: info-hams@ucsd.edu

VBARNET BBS is now carrying this conference.

--- Squish v1.01

* Origin: VBARNET * USA * (410)761-3406 or 922-8947 * PCB & OS/2 (1:261/1458)

Date: Mon, 01 Aug 1994 13:21:27 -0600

From: cs.utexas.edu!news.tamu.edu!hawmac2.tamu.edu!user@uunet.uu.net

Subject: test

To: info-hams@ucsd.edu

test message to myself

```

/\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\
\                                     | Tim Skloss   KC5DNA             /
/                                     | Texas A&M University, Dept. of Chemistry \
\ (under repair)                   | College Station, TX 77843-3255      /
/                                     | LABORATORY FOR MAGNETIC RESONANCE   \
\                                     | AND MOLECULAR SCIENCE              /
/ (oops!)                           | voice: (409) 845-4459             \
\                                     | fax: (409) 845-7638              /
/                                     | Internet: TSKLOSS@venus.tamu.edu   \
\                                     | My opinions do not reflect those of TAMU! /
\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\ /\

```

Date: Tue, 2 Aug 1994 00:52:52 GMT

From: news.Hawaii.Edu!kahuna!jeffrey@ames.arpa

To: info-hams@ucsd.edu

References <slayCtsG7G.GH7@netcom.com>, <1994Aug1.133035.26778@ke4zv.atl.ga.us>, <slayCtvMp5.7E2@netcom.com>

Subject : Re: What to do with old OST's

Gary said:

>: The Georgia Tech library has QSTs going back to the 1920s. I often
>: browsed them on boring afternoons at the library when I was a student.
>: (And no cracks about them being *current* issues then.)

Then Sandy responded:

>You guys keep missing the point! I have no doubt that there are very
>isolated cases where some "public" libraries may hold old issues of
>QSTs or other magazines but fact of the matter, it is a royal
>pain in the arse for John Q (ham) Public to even "think" that they
>may be available in such a location. Your comments are, IMHO -
>exceptions to the general rule. For every single case you can show
>where the old mags are "available" there are several orders of
>magnitude more where they are not and besides ... even if they
>are available ... chances are ... no one will ever see them.

Sandy, my mother lives in a tiny town called Minden, Nevada. Their library has copies of QST donated by the local radio club. The pages are dog-eared showing lots of use. This is a small town yet those QST's are read widely.

While visiting the small beach town of Carpenteria last year I went to the public library and found QST. Again, this is a small town yet those issues showed signs of wear.

Anyone with an interest in radio will know to go to the library and find the the stacks containing radio books and magazines.

> (Oh boy I'll bet ur gonna tell me about all the non-hams
>you know who've read an old QST cover-to-cover and came to see the light.
>sheesh)

Sheesh yourself. My elmer had stacks of QST's lying around his garage. As a young pup I practically memorized them cover-to-cover. Those mags along with his encouragement made me a ham.

>Sorry but you're still wrong. ;-)

Phooey.

Jeff NH6IL
jeffrey@math.hawaii.edu
jeffrey@The.Big.Kahuna.edu

Date: Mon, 1 Aug 1994 22:11:41 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!europa.eng.gtefsd.com!
MathWorks.Com!news.kei.com!ddsw1!indep1!clifto@network.ucsd.edu
To: info-hams@ucsd.edu

References <31bko8\$t2u@char.vnet.net>, <CtqH1D.1Mw@omen.COM>,
<1kwEkGG8y9E3068yn@dorsai.dorsai.org>hWorks.C
Subject : Re: Thanks for the Help

In article <1kwEkGG8y9E3068yn@dorsai.dorsai.org> bigsteve@dorsai.dorsai.org (Steve Coletti) writes:

>I do remember that RS did have a combo WWV/Weather cube, but it only lasted
>one catalog. This was about 15 to 20 years ago. Whenever RS comes up with
>something really inovative that some of us can use, it isn't around for
>long, like their AM Stereo car radio, "Silent Play", a real multimode
>timer, etc.

I disagree with your timing. I bought my combo "cube" (not really the same shape as the Kubes, it's rather flat) no more than two years ago, on closeout sale at RS, and I'm reasonably sure this store wouldn't have had anything 15 years old to sell. :-)

--

	Optimists say, "The glass is half full."
Cliff Sharp	Pessimists say, "It's half empty."
WA9PDM	We realists say, "Before I decide,
clifto@indep1.chi.il.us	tell me what's in the glass."

Date: 1 Aug 94 13:13:44 -0500
From: ulowell!ulowell!woods.uml.edu!martinja@uunet.uu.net
To: info-hams@ucsd.edu

References <Pine.3.87.9407271517.A80270-01000000@fep01.rfc.comm.harris.com>,
<318hra\$18u@apakabar.cc.columbia.edu>, <31gmep\$25m@freenet3.scri.fsu.edu>
Subject : Re: ham humor

In article <31gmep\$25m@freenet3.scri.fsu.edu>, sjking@freenet2.scri.fsu.edu (Steven J. King) writes:

> Actually, they would be intermods if two or more start screaming at
> the same time.

Does this also mean that a couple who is not married and conceives has spurious emissions? Hmmmmmmmm?

73 de WK1V
-jim-

End of Info-Hams Digest V94 #865
